

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Nabat

Surname: Oruchova

Patronymic: Giyas

Date of birth: 02.04.1978

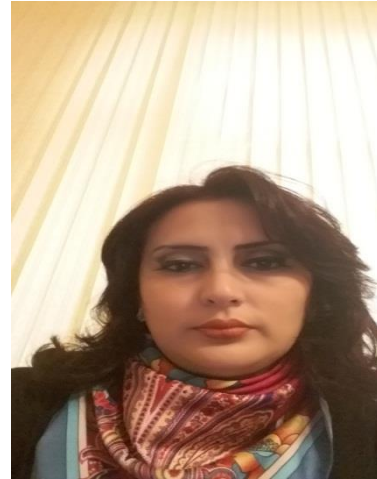
Office phone: -

Mob: +994773194343

E-mail: orucovanabat78@gmail.ru

Faculty: Engineering

Department: Elektric engineering



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

1999 - graduated from the faculty of Agrarian engineering of the Azerbaijan Agricultural Academy (now Azerbaijan State Agrarian University) with the specialty of "electrical resurrection and automation of agrarian production".

2001. received his master's degree

2013, defence doploma the topic "Development of electrohydraulig vibrating juicer " defended the nomination dissertation. PhD

There are 22 scientific articles.

2001 a member of the New Azerbaijan Party .

2015- has been working as an associate professor.

EMPLOYMENT

Since 2000-2001 - has been working at the department of Electrical Engineering of Azerbaijan State Agrarian University. Conducts lectures and laboratory classes on " electrical revege and electrical equipment“, " automatic " subjects.

RESEARCH AREA

Investigation of electrical transmission in agrarian sector, construction of vibro juicer and its properties.

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

The international scientific symposium dedicated to the 75th anniversary of 2004 Aztc. Volume II, youth.

2011- Problems of development of education and science in globalisation. International theses of scientific-practical conference..

2013th year. H. Materials of the Republican scientific-practical conference dedicated to the 90th anniversary of Aliyev (25-26 April 2013)

2015-. Innovative development of Agrarian science and education: world experience and modern problems. Ganja ASAU.

SCIENTIFIC WORKS

Application of the effect of dynamic forces generated by the electrohydraulic pulsating intracellular vibrators. The international scientific symposium dedicated to the 75th anniversary of aztc. 2 volumes, youth-2004.

Selection of electric switchgear for cleaning manure. Materials of the scientific-practical conference of aspirants, Masters and bachelors. Youth-2006.

Device for removing glaze from products. Official bulletin of industrial property. a20040116 (2006. N4) Baku.

Improving the method of juicing in fruit and berry raw materials. Journal "Agrarian Science" N4, Moscow-2012.

Justification of the execution of vibrating generating hydraulic device. Problems of education and science development in globalisation. Theses of the international scientific-practical conference. Young 2011.

Analysis of the method of obtaining fruit juice. Innovative development of Agrarian science and education: world experience and modern priorities. Gence sh. ASAU publishing 2015

LANGUAGE SKILLS

Russian